- an elastic spring coupled to the hinge shaft;
- s an upper cam rotatably coupled to the hinge shaft in the upper body;
- a lower cam rotatably coupled to the hinge shaft between the elastic spring and the upper cam and engaged with a cam shape of the upper cam;
- an upper fixed wing attached to the upper cam; and a lower fixed wing attached to the lower cam.
- 7. The mobile communication terminal of claim 3, wherein the swivel hinge unit comprises:
 - a hinge shaft extending into the upper body and the lower body;
 - an elastic spring coupled to the hinge shaft;
 - an upper cam rotatably coupled to the hinge shaft in the upper body;
 - a lower cam rotatably coupled to the hinge shaft between the elastic spring and the upper cam and engaged with a cam shape of the upper cam;
 - an upper fixed wing attached to the upper cam; and a lower fixed wing attached to the lower cam.
- 8. The mobile communication terminal of claim 4, wherein the swivel hinge unit comprises:
 - a hinge shaft extending into the upper body and the lower body;
 - an elastic spring coupled to the hinge shaft;
 - an upper cam rotatably coupled to the hinge shaft in the upper body;

- a lower cam rotatably coupled to the hinge shaft between the elastic spring and the upper cam and engaged with a cam shape of the upper cam;
- an upper fixed wing attached to the upper cam; and a lower fixed wing attached to the lower cam.
- 9. The mobile communication terminal of claim 1, wherein the upper body comprises a display, and the lower body comprises a key input unit.
 - 10. A mobile communication terminal, comprising:
 - an upper body;
 - a lower body; and
 - a swivel hinge unit connecting the upper body to the lower body, the swivel hinge unit to swivel the lower body from a first position to a second position relative to the upper body,
 - wherein the upper body and the lower body in the first position form a first angle, and the upper body and the lower body in the second position form a second angle, and the first angle and the second angle are different.
- 11. The mobile communication terminal of claim 10, wherein the swivel hinge unit extends along a central axis having an inclined angle relative to the upper body.
- 12. The mobile communication terminal of claim 10, wherein the first angle is 0 degrees.
- 13. The mobile communication terminal of claim 10, wherein the second angle is 5° to 30°.
- 14. The mobile communication terminal of claim 11, wherein the inclined angle is 5° to 15°.